

ABSTRACT OF THE DISCLOSURE

A system for the secure physical attachment of a second device to a first device is disclosed comprising a first and second inter-connection attachment means in physical association with each device. The second inter-connection attachment means physically mates with its corresponding first inter-connection attachment means. Additionally, means for detecting the physical mating of each of the first and second inter-connection attachment means is provided. The detecting means is preferably associated with at least one of the devices and in communication with each of it's associated device's inter-connection attachment means. Means are provided for determining that the first and second inter-connection attachment means have been securely mated and, if not, means are provided for indicating the status of the completion of the secure attachment there between. A controller is used for halting at least one of the devices in the event that the attachment there between has not been secured and for receiving additional instructions from an end-user.